(Engineer's or Engineering Company's Letterhead)

(Date)		
(Client Name) (Client Firm Name) (Client Address) (Client Address)		
Project: (Project Name) (Project Address) San Antonio, Texas 782		
Property Legal Description: (Legal Description from	Bexar Appraisal District Acc	ount, Property Survey, Deed, etc.)
City of San Antonio Building Permit A/P Number:		
Dear (Client):		
You constructed your building project referenced above usin Your building project includes the building structure that conframing] resisting gravity and lateral loads required by the 20 as detailed on our structural construction documents that were Antonio.	nsists of [piers, footings, floor 012 Edition of the <u>Internation</u>	slab and primary structural nal Building Code – Chapter 16
Qualified individuals from this office visited the site to check our construction documents. In my opinion, based on our exp construction that we observed is in general conformance with	perience, knowledge, informa	tion and belief, the stated
We performed a field observation according to generally acc 141. These services do not constitute compliance with Section International Building Code.		
As denoted by the engineering seal on the construction documents obligations as an engineer under the Texas Engineering Prachealth, safety and welfare in the practice of engineering.		
If you have any questions, please call.		
Respectfully,		
Structural Engineer Signature (Structural Engineer Typed Name)	Engineer's P.E. Seal	

Notes to help correctly prepare this form letter:

- 1) Fill in the specific date, client name & address, project information, permit number (A/P), and legal description where italicized.
- 2) Replace the term Structural Engineer with either the structural engineer's name or the engineering company's name.
- 3) Select the correct structural elements incorporated within the project. Delete the terms that do not apply.
- 4) Sign, seal and date before submitting to City of San Antonio Development Services Department.